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SCALP AND HAIR COSMETIC MATERIAL

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<u>Abstract</u>

Objective

To provide a scalp and hair cosmetic material that has excellent hair loss preventing effect or hair growing effect, and scalp dandruff and itch preventing effect, and that is also excellent in safety.

Constitution

A scalp and hair cosmetic material containing an amine oxide represented by the following general formula (1)

[Structure 1]

$$R^{1} \xrightarrow{\qquad N \xrightarrow{\qquad} O \qquad (1)$$

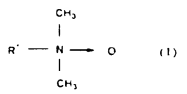
$$CH_{3}$$

(where R^1 représents a $C_{10/36}$ alkyl group or alkenyl group), and a hair follicle activator.

Claims

1. A scalp and hair cosmetic material containing an amine oxide represented by the following general formula (1)

[Structure 1]



(where R¹ represents a C₁₀₋₃₆ alkyl group or alkenyl group), and a hair follicle activator.

- 2. The scalp and hair cosmetic material described in Claim 1, in which the amine oxide is one or more selected from among N,N-dimethyl-2-decyl tetradecyl amine oxide, oleyl dimethyl amine oxide, and isostearyl dimethyl amine oxide.
- 3. The scalp and hair cosmetic material described in Claim 2, in which the amine oxide is N,N-dimethyl-2-decyl tetradecyl amine oxide.

- 4. The scalp and hair cosmetic material described in Claim 2, in which the amine oxide is one or more of oleyl dimethyl amine oxide and isostearyl dimethyl amine oxide.
- 5. The scalp and hair cosmetic material described in any of Claims 1-4, in which the hair follicle activator is one or more selected from among nicotinamide, vitamin B₆ and its derivatives, biotin, pantothenic acid and its derivatives, cephalanthin, mononitroguaiacol, mononitroguaiacol sodium salt, 6-benzylaminopurine, diisopropylamine dichloroacetic acid, hinokitiol, and pentadecanoic acid monoglyceride.
- 6. The scalp and hair cosmetic material described in any of Claims 1-5, in which the amine oxide is contained at 0.0001-20 wt%.
- 7. The scalp and hair cosmetic material described in any of Claims 1-6, in which the hair follicle activator is contained at 0.001-5 wt%.

Detailed explanation of the invention

[0001]

Technical field of the invention

The present invention relates to a scalp and hair cosmetic material. More specifically, it relates to a scalp and hair cosmetic material that has excellent hair growing effect, hair loss preventing effect, and scalp dandruff and itch preventing effect, and that is also excellent in safety.

[0002]

Prior art

In the modern aging and stressed society, baldness or hair loss, thinning of hair, dandruff and itching of the scalp, and a variety of other problems of the scalp and hair have increased. The demand for scalp and hair cosmetic materials corresponding to these problems has increased drastically. Therefore, research and development of a variety of products corresponding to these problems have been conducted.

[0003]

For scalp and hair, structurally, the outer skin of the scalp (skin) is depressed to the dermis side to form a lumen, and becomes a follicle. A sebaceous gland is connected to the top of the follicle. Hair is present inside this follicle. It is divided into the hair shaft as a portion appearing on the skin (scalp) surface, and the hair root penetrating into the skin inside. The hair follows a cycle called "hair period" that consists of the growth period, the regression period, and the cessation period. Growth and detachment are repeated according to the this cycle. It is said that the follicle relates to the growth period of this hair period.

[0004]

As causes of baldness or hair loss, hair thinning, dandruff or itching of the scalp, and so on, the activation of male hormones in the sebaceous glands of the hair root, excessive sebaceous secretion, formation of lipid peroxides, a decrease in the amount of blood flow to the follicles, stress, and so on can be mentioned. In the growth of healthy and beautiful hair, if a sufficient nutrient supply cannot be carried out to the follicle, this will become a cause of thin hair. A decrease in the amount of blood flow to the follicle will lead to malnutrition and a reduction in the waste excreting function.

[0005]

From this viewpoint, an improvement of the turnover of the horny layers of the scalp, excessive sebaceous secretion and so on will at least improve the reduction in the blood flow function to the scalp. At the same time, this is presumably indispensable to the solution of scalp and hair problems.

[0006]

In general, the conventional hair cosmetic materials are mostly materials obtained by blending of substances that eliminate the major factors believed to be the causes of baldness or hair loss, or that have an alleviating effect. For example, materials obtained by blending of vitamin B, vitamin E or other vitamins, serine, methionine or other amino acids, Japanese green gentian extract, acetylcholine derivatives or other blood vessel dilating agents, saikon [transliteration] extract or other anti-inflammatory agents, estradiol or other female hormones, cephalanthin or other skin function promoting-agents, or the like have been used in the prevention of treatment of baldness, hair loss, or hair thinning.

[0007]

Problems to be solved by the invention

However, in order to achieve a sufficient effectiveness, it is necessary to blend an amount above a certain level in the hair cosmetic material obtained by blending these components. On the other hand, if these components are blended in large amounts, there may be cases in which an uncomfortable irritating feeling or reddening is observed. Their amounts of blending have restrictions. Therefore, in the prevention of hair thinning, it is difficult to achieve effectiveness to an extent of sufficient satisfaction while usage characteristics and safety are being satisfied.

[8000]

In view of that described previously, the present invention has an objective to provide a scalp and hair cosmetic material that has excellent hair loss preventing effect, hair growing effect, and scalp dandruff or itch preventing effect, and that is excellent in safety.

[0009]

Means to solve the problems

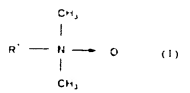
As a result of zealous investigations in order to solve the problems described previously, the present inventors have discovered that a scalp and hair cosmetic material having excellent hair loss preventing effect, hair growing effect, and scalp dandruff or itch preventing effect and excellent in safety can be provided by blending a specific amine oxide and a follicle activator in combination.

[0010]

In other words, the present invention is a scalp and hair cosmetic material containing an amine oxide represented by the following general formula (I)

[0011]

[Structure 2]



[0012]

(where R¹ represents a C₁₀₋₂₀ alkyl group or alkenyl group), and a hair follicle activator.

[0013]

Embodiment of the invention

The present invention will be described in detail in the following.

[0014]

The amine oxide that can be used in the present invention is represented by the general formula (I) given previously. In the formula, R^1 represents a C_{10-36} alkyl group or alkenyl group. However, the number of carbon atoms mentioned previously is preferably 12-24. As such amine

oxides, specifically, one or more selected from among N N-dimethyl-2-decyl tetradecyl amine oxide, oleyl dimethyl amine oxide, and isostearyl dimethyl amine oxide can be used preferably. Among these, oleyl dimethyl amine oxide can be used especially preferably. Furthermore, one or more of oleyl dimethyl amine oxide and isostearyl dimethyl amine oxide can be used preferably [sic].

[0015]

The amount of blending of the amine oxide mentioned previously is preferably 0.0001-20 wt%, especially 0.05-5 wt%, in the total amount of the scalp and hair cosmetic material. If this is less than 0.0001 wt%, it will be difficult to obtain sufficient effects for hair loss prevention, hair growth, and scalp dandruff or itch prevention. On the other hand, if this exceeds 20 wt%, it will be undesirable since a trend of rendering an uncomfortable sticky feeling or an irritating feeling to the scalp during use will be observed.

[0016]

As the follicle activators that can be used in the present invention, there are no special restrictions as long as they are substances that activate follicles. In particular, nicotinamide, vitamin B₀ and its derivatives (such as pyridoxine dioctanoate and so on), biotin, pantothenic acid and its derivatives (such as pantothenyl ethyl ether or the like), cephalanthin, mononitroguaiacol, mononitroguaiacol sodium salt, 6-benzylaminopurine, diisopropylamine dichloroacetic acid, hinokitiol, and pentadecanoic acid monoglyceride and so on can be used preferably. One or more of the follicle activators can be used.

[0017]

The amount of blending of the follicle activator is preferably 0.001-5 wt%, especially 0.01-2 wt%, in the total amount of the scalp and hair cosmetic material. If this is less than 0.001 wt%, it will be difficult to obtain sufficient effects for hair loss prevention, hair growth, and scalp dandruff or itch prevention. On the other hand, if this exceeds 5 wt%, it will be undesirable since an uncomfortable irritating feeling of the scalp during use of the preparation will be observed.

[0018]

In the scalp and hair cosmetic material of the present invention, in addition to the necessary components mentioned previously, it is also possible to blend, if necessary, an oily component, a surfactant, an antioxidant, an ultraviolet absorber, a moisturizer, a perfume, a dye, a pigment, a coloring matter, preservatives, vitamins, hormones, a deodorizer, a pH adjusting

agent, a binder, and other components used in common scalp and hair cosmetic materials, in a range without damaging the effectiveness of the present invention.

[0019]

The scalp and hair cosmetic material of the present invention may be any of a liquid, an emulsion, a cream, a gel, an aerosol, or other agent preparations appropriate for external use. It is used in the form of a tonic, a scalp treatment, etc.

[0020]

Application examples

Next, the present invention will be further explained in detail with application examples. However, the present invention is not to be restricted by these application examples. The amounts of blending represent wt% unless specially indicated otherwise.

[0021]

First of all, various test methods and evaluation methods for the hair-growing effectiveness test, the hair loss preventing effectiveness test, and the dandruff and itch preventing effectiveness test used in the present application examples will be explained.

[0022]

Hair-growing effectiveness test

In order to investigate the hair-growing effect of the present invention, a trichogram test was carried out. The test subjects were male, and there were 10 persons in each group of comparative examples and application examples. The test period (the sample coating period) was four months. During the period, the sample was coated at 2-4 mL on the scalp twice a day. Immediately before the initiation of the sample coating and after the completion of the sample-coating period, 50 pieces of final hair were removed at random from the top of the head of each of the test subjects. The hair roots of the hair removed were observed under a microscope. From the state of the hair roots, the hair-root cessation period ratio (%) was calculated. The extent of an increase or a decrease in the hair-root cessation period ratio (%) was evaluated according to the following criteria:

Judging criteria

Remarkable effectiveness: The hair-root cessation period ratio was decreased by at least 30%.

Effectiveness: The hair-root cessation period ratio was decreased by at least 20%.

Weak effectiveness: The hair-root cessation period ratio was decreased by at least 10%.

No effectiveness: The hair-root cessation period ratio was decreased by less than 10% or increased.

Evaluation of hair-growing effectiveness

The cases in which the ratio of the test subjects with evaluations of "effectiveness" or better is at least 50% according to the evaluation criteria mentioned previously are effective. The cases outside this are ineffective.

[0023]

Hair-loss preventing effectiveness test

This was measured with a change in the number of pieces of hair lost due to hair washing before and after the sample use. The test subjects were male, and there were 10 persons in each group of comparative examples and application examples. The test period was six months. The first two-month period of the early period was the period without the sample coating. The four-month period in the later period was the sample-coating period. The sample was coated on the scalp twice a day, at 2-4 mL per application. During the test period, hair was washed once a day, and the lost hair was recovered. The number of pieces of final hair was counted on a weekly basis. The evaluation of the number of hairs lost was carried out by the average value of the final week in the later period.

Evaluation criteria

- --: Remarkable effectiveness with a decrease in the number of pieces of lost hair by at least 70 was observed.
- -: Considerable effectiveness with a decrease in the number of pieces of lost hair by at least 40 was observed.
- : Slight effectiveness with a decrease in the number of pieces of lost hair by at least 10 was observed.
- -: No effectiveness with a decrease in the number of pieces of lost hair by less than 10 or an increase in the number of pieces of lost hair was observed.

Evaluation of the hair-loss preventing effectiveness

The cases in which the ratio of the test subjects with evaluations of "+" or better is at least 50% according to the evaluation criteria mentioned previously are effective. The cases outside this are ineffective.

[0024]

Dandruff and itch preventing effectiveness test

With male subjects especially complaining about dandruff and itching, the test (the sample coating) was carried out on 10 persons in each of the groups in the comparative examples and application examples. After the test, dandruff and itching were investigated. They were evaluated by the amount of protein in the dandruff and the extent of the itching. The sample coating period was three months. During this period, hair was washed once a day with a shampoo having no drug agents added. The sample was coated on the scalp at 2-4 mL at twice a day.

[0025]

After the completion of the test, scalp dandruff was collected with a suction apparatus from the test subjects before hair washing. The amount of protein in the dandruff was measured.

[0026]

Furthermore, the extent of itching of the scalp was expressed by the following scores from each of the test subjects.

Scores of itch

- 3: Strong itching
- 2: Itching
- 1: Slight itching
- 0: No itching

[0027]

Comparative Examples 1-12 and Application Examples 1-12

In the composition shown in Tables 1-4, N,N-dimethyl-2-decyl tetradecyl amine oxide was dissolved in 95% ethanol. Furthermore, the follicle activator, dipropylene glycol, cured castor oil ethylene oxide (40 mol) adduct, succinic acid, and a perfume were dissolved (the ethanol portion). On the other hand, separate from this, a coloring matter was added to purified water and dissolved (the water portion). This water portion was added to the ethanol portion and stirred to obtain a transparent liquid lotion.

[0028]

Table 1

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Key: 1 Blended components

- 2 Comparative Example
- 3 N.N-dimethyl-2-decyl tetradecyl amine oxide

Nicotinamide

Vitamin Bo

Biotin

Pantothenyl ethyl ether

Cephalanthin

Mononitroguaiacol

Mononitroguaiacol sodium salt

6-Benzylaminopurine

Diisopropylamine dichloroacetic acid

Hinokitiol

Pentadecanoic acid monoglyceride Dipropylene glycol

Cured castor oil ethylene oxide (40 mol) adduct

Succinic acid

Perfume

Coloring matter

95% Ethanol

Purified water

- Appropriate amount 4
- Balance 5

[0029]

Table 2

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Key: 1 Blended components

2 Comparative Example

3 N,N-dimethyl-2-decyl tetradecyl amine oxide

Nicotinamide

Vitamin B₆

Biotin

Pantothenyl ethyl ether

Cephalanthin

Mononitroguaiacol

Mononitroguaiacol sodium salt

6-Benzylaminopurine

Diisopropylamine dichloroacetic acid

Hinokitiol

Pentadecanoic acid monoglyceride

Dipropylene glycol

Cured castor oil ethylene oxide (40 mol) adduct

Succinic acid

Perfume

Coloring matter

95% Ethanol

Purified water

4 Appropriate amount

5 Balance

[0030]

Table 3

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Key: 1 Blended components

- 2 Application Example
- 3 N.N-dimethyl-2-decyl tetradecyl amine oxide

Nicotinamide

Vitamin B₆

Biotin

Pantothenyl ethyl ether

Cephalanthin

Mononitroguaiacol

Mononitroguaiacol sodium salt

6-Benzylaminopurine

Diisopropylamine dichloroacetic acid

Hinokitiol

Pentadecanoic acid monoglyceride

Dipropylene glycol

Cured castor oil ethylene oxide (40 mol) adduct

Succinic acid

Perfume

Coloring matter

95% Ethanol

Purified water

- 4 Appropriate amount
- 5 Balance

[0031]

Table 4

[a a a a		3	<u> </u>	E [A]			
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Key: 1 Blended components

2 Application Example

3 N,N-dimethyl-2-decyl tetradecyl amine oxide

Nicotinamide Vitamin B₆

Biotin

Pantothenyl ethyl ether

Cephalanthin

Mononitroguaiacol

Mononitroguaiacol sodium salt

6-Benzylaminopurine

Diisopropylamine dichloroacetic acid

Hinokitiol

Pentadecanoic acid monoglyceride

Dipropylene glycol

Cured castor oil ethylene oxide (40 mol) adduct

Succinic acid Perfume 95% Ethanol Purified water

4 Appropriate amount

5 Balance

[0032]

By using the samples of Comparative Examples 1-12 and Application Examples 1-12 mentioned previously, the hair-growing effectiveness test, the hair-loss preventing effectiveness test, and the dandruff and itch preventing effectiveness test described previously were carried out, and they were evaluated. The results are shown in Tables 5, 6, and 7.

[0033]

Table 5

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- 2 Evaluation of the hair root cessation period ratio (No. of test subjects (%))
- 3 Remarkable effectiveness
- 4 Effectiveness
- 5 Weak effectiveness
- 6 No effectiveness
- 7 Evaluation of the hair-growing effectiveness
- 8 Comparative Example
- 9 Ineffective
- 10 Application Example
- 11 Effective

[0034]

Table 6

_# (2)15:12:1	 数 介用数	(玄林有数	(%))	贬毛防止効
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此即何2	0	0	17	90	#(5)
此的例3	0	10	3 0	ec_	無勁
比於料4	Û	30	9	70	無物
比你們方	10	10	1-	70	無功
比較何ら	0	0	2:	80	e≡.Qh
此物神7	Ů.	()	8.	70	<u>⊊</u>
比较何8	<u> </u>	0	13	90	
比較何9	0	20 ⋅	1-	7C	\$ 39
比較何10	U	10	10	80	無勢
比較何口	0	ę.	3.	7t	無改
此经例12	0	. •		7¢	無约
7 XEM1	وولا	<u> </u>	1-	200	ा क
TEM2	30	<u> </u>	1'	10	सिंक
実監例3	2)	ta-		30	41.50
影響門4	40	4(+	· · ·	Ú	राज
下级何 6	10	<i>e</i> ₄ ,	1	200	रा छ
李寶何市	23.)	+18 =	1	10	गञ
宋新州?	.;a+	26.	<u>. </u>	20	fi 36
TEMB	10	ti-	<u>;·</u>	1€	र्मक
发验例 5	10	40	4.7	10	सञ
安藤何 10	10	ti.	2:	11	मञ
建新刊 11	10	T#1	<u>3.</u>	25	4i @i
75A12	567	411	\$t'	10	र्वा छ

Key: 1 Group

- 2 Evaluation of the number of pieces of lost hair (No. of test subjects (%))
- 3 Evaluation of the hair-loss preventing effectiveness
- 4 Comparative Example
- 5 Application Example
- 6 Ineffective
- 7 Effective

[0035]

Table 7

		2	3
	81	甲二子it 量 (mg)	かゆみ (甲均スコア)
4)-	此數例1	:7 83	1.4
	比較何2	19.51	1.7
1	比你何 3	18.95	1.6
	比约图4	18 C+-	1.5
1	比較何ら	18.47	1.4
	投稿料6	22.08	1.7
	此92門7	20 1 :	17
	比較何名	19.54	18
\	比的相名	18.83	1.9
	F154 10	16 50	2.0
1	H-054 11	:797	16
L	世 67 何 12	19.89	1.7
(5)	TREE	627	0.6
7	实际村 2	651	0.6
	末段門 3	6.73	0.6
]	光度料 4	650	0.5
	米袋科 5	6.50	0.5
	宝瓶网币	£ 11	08
	末 稿7	7 59	07
	更新何8	7.56	0.7
	***	7.89	0.9
	发展图 10	6.14	0.5
\	25 FI 11	7.31	0.5
L	- (東東州12	_649	0.6

	•	
Kev:	1	Group
1761.		Oi Out

- Group
 Average dandruff amount
 Itchiness (average score)
 Comparative Example
 Application Example 2
- 4

[0036]

As shown in Tables 5, 6, and 7, the present invention is excellent in hair-growing effectiveness and hair-loss preventing effectiveness, as well as excellent in dandruff and itch preventing effectiveness.

[0037]

App	<u>lication</u>	<u>Examp</u>	<u>le 13</u>

Lotion

Lotton	
(Blended components)	(wt%)
95% Ethanol	55.0
N.N-Dimethyl-2-decyl tetradecyl amine oxide	5.0
Nicotinamide	0.5
Hinokitiol	0.2
1,3-Butylene glycol	1.5
POE cured castor oil (60 mol added)	1.0
Succinic acid	Appropriate amount
Perfume	Appropriate amount
Coloring matter	Appropriate amount
Purified water	Balance

Preparation method

In 95% ethanol, N.N-dimethyl-2-decyl tetradecyl amine oxide was dissolved. Furthermore, nicotinamide, hinokitiol, 1,3-butylene glycol, POE cured castor oil (60 mol added), and a perfume were dissolved (the ethanol portion). On the other hand, separate from this, succinic acid and a coloring matter were dissolved in purified water (the water portion). This water portion was added to the ethanol portion and stirred to obtain a transparent liquid lotion.

[0038]

<u>Application Example 14</u>

Lotion

Lotton	
(Blended components)	(wt%)
95% Ethanol	75.0
N.N-dimethyl-2-decyl tetradecyl amine oxide	0.03
Pantothenyl ethyl ether	5.0
Cephalanthin	0.05
Dipropylene glycol	1.0

POE (24 mol) · POP (13 mol) decyl tetradecyl ether	0.:	5
--	-----	---

Lactic acid

Sodium lactate

Perfume

Coloring matter

Appropriate amount
Appropriate amount
Appropriate amount
Appropriate amount

Purified water Balance

Preparation method

In 95% ethanol, N,N-dimethyl-2-decyl tetradecyl amine oxide was dissolved. Furthermore, pantothenyl ethyl ether, cephalanthin, dipropylene glycol, POE (24 mol) · POP (13 mol) decyl tetradecyl ether, and a perfume were dissolved (the ethanol portion). On the other hand, separate from this, lactic acid, sodium lactate, and a coloring matter were dissolved (the water portion). This water portion was added to the ethanol portion and stirred to obtain a transparent liquid lotion.

[0039]

<u>Application Example 15</u>

Lotion

(Blended components)	(wt%)
95% Ethanol	60.0
N.N-dimethyl-2-decyl tetradecyl amine oxide	20.0
Mononitroguaiacol sodium salt	1.0
Vitamin B ₀	0.5
6-Aminobenzylpurine	0.5
Diisopropylamine dichloroacetic acid	0.05
Polyethylene glycol (400)	0.5
POE cured castor oil (20 mol)	1.0

Phosphoric acid Appropriate amount
Perfume Appropriate amount
Coloring matter Appropriate amount

Purified water Balance

Preparation method

In 95% ethanol, N,N-dimethyl-2-decyl tetradecyl amine oxide was dissolved. Furthermore, mononitroguaiacol sodium salt, vitamin B₀, 6-aminobenzylpurine, diisopropylamine dichloroacetic acid, polyethylene glycol (400), POE cured castor oil (20 mol),

and a perfume were dissolved (the ethanol portion). On the other hand, phosphoric acid and a coloring matter were dissolved in purified water (the water portion). This water portion was added to the ethanol portion and stirred to obtain a transparent liquid lotion.

[0040]

Application Examples 13-15 were excellent in the hair-growing effectiveness and the hair-loss preventing effectiveness, as well as excellent in the dandruff and itch preventing effectiveness.

[0041]

Comparative Examples 13-23 and Application Examples 16-27

In the compositions shown in Tables 8-11, one or more of any of oleyl dimethyl amine oxide and isostearyl dimethyl amine oxide was dissolved in 95% ethanol. Furthermore, a follicle activator, dipropylene glycol, a cured castor oil ethylene oxide (50 mol) adduct, malic acid, and a perfume were dissolved (the ethanol portion). On the other hand, separate from this, a coloring matter was added into purified water and dissolved (the water portion). This water portion was added to the ethanol portion and stirred to obtain a transparent liquid lotion.

[0042]

Table 8

64 65 55 52	(a) ,	t (5	. 64		
	13	14_	15	16_	17	18
3) せいてんじょせんてミンサキシド	1.0		-			
イソスギアリルジェチルでミンサキ	-	10	-	-	-	-
シド ロ ロモン除 てくる			0.5		_	
ピオチン			-	3.0		
ペントデカムガザルオーデル			-		0.5	
セファランテン						0.01
モノニトログアヤのベル			_		_	
モノニトログアヤロールナトリウム			-			
モーベンジルマミノブリン			-	_		
ジイソプロピルでミンジタロル節値						_
ベンタデカン値もフザリセリト					-	_
プロピレングリコーム	20	20	2.0	2 .0	2.0	20
神化セマン独立サント まきょう	2.5	0.5	С.6	0.5	ð.0	05
(5.0 セル) 付加炉				!		-
117. 12.00	i) Q	90	1000	適益	適益	10 A
811	20	₩.E	10 C	遊覧	適益	題品
<u>e</u> z	BE	多世	急級	遊話	遊集	点鼠 —
95% #57-4	600	<u>ပေ င</u>	ောဂ	60.0	62.0	60.0
用気4.	AR	AE	丹氏	我們	技能	残能

Key: 1 Blended components

- 2 Comparative Example
- 3 Oleyl dimethyl amine oxide

Isostearyl dimethyl amine oxide

Nicotinamide

Biotin

Pantothenyl ethyl ether

Cephalanthin

Mononitroguaiacol

Mononitroguaiacol sodium salt

6-Benzylaminopurine

Diisopropylamine dichloroacetic acid

Pentadecanoic acid monoglyceride

Propylene glycol

Cured castor oil ethylene oxide (50 mol) adduct

Malic acid

Perfume

Coloring matter

95% Ethanol

Purified water

- 4 Appropriate amount
- 5 Balance

[0043]

Table 9

	€ ជ ៩ ⅓_		*	# 2	94 (3	
	(19	20	21	22	25	
(3)	オレイルジメチルアミンオキにト	-		-	_	_	
Γ	イソスギアリルジョナルアミンナキ	-		-	_	-	
	2- 1-						
	エロサン他でミド	_		_			
	ピオテン			-			
	ペントテエルステルマー アル	-	_	_	_	- 1	
	<u> </u>	-					
	₹ /2 50 ⁴⁷ ₹2 ₹	2.6	-	_			
	. ጀንድ - የተሸማቀው ያ ነ - ነ ነው።	-	0.5			!	
				0.5		-	
	ジスツプロピルでミンジではAMM	-	_		6.0		ĺ
	パンキデカン酸モリブリセンド				-	0.6	!
	プロゼレング (コール	20	20	20	20	2.0	
	研化とマン曲エデレンオネン と	C 10	0.5	0.6	0.5	0.5	ĺ
	(50平在) 付施物						-
	サンゴ酸	işq	98	2	2	適鼠	(4)
-	Bfi	32	ě	遊車	21	遊生	
	色素	32	ez.	通量	45	遊量	
	95%=57-4	ങ	ကေ	<u>හ 0</u>	60.0	600	
L	_用気化	na.	46	Bet	ne	共民	(6)

Key: 1 Blended components

- 2 Comparative Example
- 3 Oleyl dimethyl amine oxide Isostearyl dimethyl amine oxide

Nicotinamide

Biotin

Pantothenyl ethyl ether

Cephalanthin

Mononitroguaiacol

Mononitroguaiacol sodium salt

6-Benzylaminopurine

Diisopropylamine dichloroacetic acid

Pentadecanoic acid monoglyceride

Propylene glycol

Cured castor oil ethylene oxide (50 mol) adduct

Malic acid

Perfume

Coloring matter

95% Ethanol

Purified water

- 4 Appropriate amount
- 5 Balance

[0044]

Table 10

	ि हा से और ईर	6	\bigcirc	実 1	苞 例			
		16	17	18	19	20	21	
3)	オレイルジメナルアミンセキシド	1.0		2.0		3.0		
	イソステアリルジメモルアミンオキ	-	20	-	1.0	-	2.0	
	5F					· ·		
	ニコテンピアミド	0.3						
	ピオキン	-	0.3	-				
	パントテニルエキルエーデル			C 1				
	セファランチン	<u> </u>			0 001			
	モノニトログアヤロ・ル	-			_	0.5		
	ナノニトログアヤロールサトリウム	·	-				0.1	
	6 ペンジルアミノブリン							
	ジェリプロピルブミンジカロル酢酸							
	ベンタデカン酸モリブリセリド							
	Takkeyetta	20	20	20	2.0	20	2.0	
	神化ドマン角エザレンオネンド	C.5	0.5	с.ь	0.5	0.5	0.5	
	(50セル) 付加料	<u> </u>		ļ	-	<u> </u>	ļ	
1	ry ≡ a	ia a	90	iea	通品	通品	遊皇	7
	211	ià G	98	***	通量	BE	遊鼠	7
	<u>e</u> x	海縣	AR	<u>18€</u>	遊星	通量	遊量	-
	956241-4	നദ	⊕ c	630	60.0	60.0	60.0	,
L	用 饮化	AR	ne:	典概	残部	技能	茂年	$ (\cdot $

Key: 1 Blended components

- 2 Application Example
- 3 Oleyl dimethyl amine oxide

Isostearyl dimethyl amine oxide

Nicotinamide

Biotin

Pantothenyl ethyl ether

Cephalanthin

Mononitroguaiacol

Mononitroguaiacol sodium salt

6-Benzylaminopurine

Diisopropylamine dichloroacetic acid

Pentadecanoic acid monoglyceride

Propylene glycol

Cured castor oil ethylene oxide (50 mol) adduct

Malic acid

Perfume

Coloring matter

95% Ethanol

Purified water

- 4 Appropriate amount
- 5 Balance

[0045]

Table 11

O BU H M St			K K	<u> </u>			(2)
	22	23	24_	25	26	27	
)。 オレイルジメテルアミンオキミド	10	-	3.0		1.0	-	
イソステアリルジメチルアミンオキ	-	10	_	1.0	1.0	2 C	
12.F							
この手ン値でも同じます。 ピナチン		-		0.2	-		
ベントアのみませんは一ても		_	_	0.2	_	0.5	
The state of the s		-			0.01		
1 /s 507774354						_	
* * !ニーログアヤコーもナトリウム					0.2	-	
こ モーベンジルでミノブリー	30			-	-	0.5	
ジェックロビルでミンジでロも関係。		60			-		
ペンタデクン解え ノブリセリド		_	16				
लवर्गामण वस्त	20	20	20	20	20	2 C	
・ 終化にマン梅ニサンジオネット	21.	ក្ន	C L	4.0	0.6	0.5	
(5 0 to) (1MP	ļ	ļ			ļ —		
· = 66	130	90	16 G	29	iè	ÄВ	U
1 511	19.0	02	20	62	20	22	L
<u>e</u> x	4	₽ ₩	AU	24	絶数	海鼠	
95%1 47-5	60.00	60.0	ദേ ര	600	හෙ	600	
結紮大	AR	4 E	RE	双 奶	AR	RH	(3)

Key: 1 Blended components

- 2 Application Example
- Oleyl dimethyl amine oxide Isostearyl dimethyl amine oxide

Nicotinamide

Biotin

Pantothenyl ethyl ether

Cephalanthin

Mononitroguaiacol

Mononitroguaiacol sodium salt

6-Benzylaminopurine

Diisopropylamine dichloroacetic acid

Pentadecanoic acid monoglyceride

Propylene glycol

Cured castor oil ethylene oxide (50 mol) adduct

Malic acid

Perfume

Coloring matter

95% Ethanol

Purified water

- 4 Appropriate amount
- 5 Balance

[0046]

By using the samples of Comparative Examples 13-23 and Application Examples 16-27 mentioned previously, the hair-growing effectiveness test, the hair-loss preventing effectiveness test, and the dandruff and itch preventing effectiveness test described previously were carried out, and they were evaluated. The results are shown in Tables 12, 13, and 14.

[0047]

Table 12

	H	(2) ERI	此無事の判定	(KP & & (9	%);	養毛効果の	6
	(D)	顕著な効果	カテか5	野い効果	発果なし	評価	
8)	比你們 13	، ③	21)(4)	<u>", (b</u>	₆₀ (6)	無効	
T	माकला १४	ı		30	60	無効	
	比约9115	(:0	16	80	無效	-
	此於何16	ſ	;e	2.1	70	無効	
\	世歌科 17	· — f –	n	91	80	無効	
	H.10 FT 18	ŗ.		<u> </u>	70	無効	! -
	H.08115	(·	10	9)	70	無効	-
	世界(12)	ſ	.6	וח	93	無効	
	此時(12)	С	υ	ອາ	80	無効	
	8.0FT 22	r	:0	10	80	無効	
	此的科23	ζ.	200	10	70	無効	
ر ح	火烧料店	2.	! •0	3 1	10	有効	
9	X8.017	<u> </u>	20)	- de t	20	#ॐ	
	REMIR	22	4.1	30	10	有効	_
	定集科19	3	40	31	:0	有為	_
	東野田		411	21	0	有効	1
	TEM (F) 21	4	25	3:	10	# জ](
	XXM 22	3:	20.	4.	:0	47.50	_[
	发展图 25	4.	41+	10	:0	布第	
	发复 例 24	3"	30	יע	20	রণ	
	THM 25			1	0	सक	_ _
	宝装图 2 5	2	131	1	10	£150	
ſ	工工版例如	3	(a	10	10	有效	_ _

Ľ	ev:	1	Group
\mathbf{r}	C V .	1	CHOUD

- Group

 Judgment of the number of pieces of lost hair (No. of test subjects (%))
- Remarkable effectiveness 3
- Effectiveness
- Weak effectiveness
- No effectiveness
- Evaluation of the hair-loss preventing effectiveness
- Comparative Example S
- Application Example Ineffective
- 10

11 Effective

[0048]

Table 13

n	toi+ € (を他の判定	(野野苔魚	(95) (Z	既毛防止领	3
0	. 4	•	<u> </u>	-	果の評価	9
Fit. ii 13	10	20	.	<u>:</u>	#25	
比15年14	20	10	10	or.	#.⊃1	(6
比較例 15	(ı	ltr	1.7	_ &	≘ ⊛	
比較何16	Q	(i		80	無納	
比較何17	۰.	10_	2^	70	無為	.
此时何 18	r	2%	1.1	70	無効	_ \
比约例 19	(+	U	3.	7L	∰.ón	. !
此的何(2)	Ü	v ·)	8C	無勁	
此修件21		100	2.	7¢	無 ⊗n	
比的何空	<u> </u>	34:	1,	7c	, #350	
LD# 23	0	Ĝi)		કાઈ	£Β	_
X9 F1 16	40	an _	27	10	作つ	ד
実施何 17	fwi)	₹ 6 ±		291	નિ <i>ં</i> છા	لم
3 M PM 16	50	ặ í t		10	在物	. \
X 10 Pt 10	ţa ·			١.	ለ ው	
大野河口	:0	f#+		2-	सञ	
素製鋼 2 1	30	50.	7.	9	નિંજી	
水製料型	411	Ser	:	16	ર્ધિ છા	.
电导用 27	50	160	. 7	6.	fisa	
宝9 件24	50	464	. 5 -	10	EN.	
主题例 25	30	561	N	25	য় জ	
水道何 25	40	21.	*	_10	有為	:
X9 (4 27	#0	3.	.54	0	在四	_

Key: 1 Group

- Judgment of the number of pieces of lost hair (No. of test subjects (%))
- 3 Evaluation of the hair-loss preventing effectiveness
- 4 Comparative Example
- 5 Application Example
- 6 Ineffective
- 7 Effective

[0049]

Table 14

世代刊 15 12 14 世代刊 15 15 15 15 15 15 15 15 15 15 15 15 15			<u>(2)</u>	3
世代刊は 16 1.6 田代刊は 16 17 20 比代刊は 18 15 比代刊は 18 15 比代刊は 18 15 比代刊は 17 19 比代刊は 17 15 比代刊20 21 17 比代刊20 21 17 比代刊20 21 17 比代刊21 27 1.8 比代刊22 18 1.7 比代刊22 18 1.7 比代刊23 19 21 不提刊16 07 05 不提刊17 04 0.8 不提刊18 01 05 不提刊19 08 05 不提刊19 08 05 不提刊19 08 05 不提刊21 07 0.7 不提刊21 07 0.7 不提刊22 04 0.8 不提刊21 07 0.5 不提刊22 04 0.8	_	8 11	甲型かけ量 (mg)	かゆみ (平均スコア)
世代刊15 17 20 上代刊16 18 15 上代刊17 21 19 上代刊18 14 1.5 上代刊19 17 15 上代刊20 21 17 上代刊20 21 17 上代刊20 21 17 上代刊20 21 17 上代刊20 21 18 1.7 上代刊21 27 1.8 上代刊22 18 1.7 上代刊21 04 0.8 不見刊18 04 0.8 不見刊18 04 0.5 不見刊18 05 05 不見刊19 05 05 不見刊21 07 0.7	Đ	此時何13	12	14
比較例16 18 15 比較例17 21 19 比較例18 14 1.5 比較例19 17 18 比較例19 17 18 比較例20 21 17 比較例20 21 17 比較例21 27 1.8 比較例22 18 1.7 比較例23 19 21 不疑例16 06 05 不疑例16 06 05 不疑例18 04 0.8 不疑例19 08 05 不疑例19 08 05 不疑例20 04 0.8 不疑例21 07 0.7 不疑例22 04 0.8 不疑例22 04 0.8 不疑例22 04 0.8		此會門14	1.6	1.5
世代刊 18 14 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		# 62 FT 15	_17 _	2.3
世代刊 18 14 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		此時間16	15	1.5
世代刊 20 21 17 世代刊 20 21 17 世代刊 21 27 1.8 世代刊 22 18 1.7 世代刊 22 18 1.7 世代刊 23 19 21 本権利 16 06 05 不集刊 17 04 0.8 不集刊 18 01 05 不集刊 19 05 05 平集刊 20 05 平集刊 20 05 平集刊 20 05 平集刊 20 05 平集刊 21 07 0.7 下集刊 22 04 0.8 平集刊 21 0.7 0.5 不集刊 22 04 0.8 不集刊 22 04 0.8 不集刊 24 0.7 0.5		世代日17	2 1	19
世代刊 20 21 17 上代刊 21 27 1.8 上代刊 22 18 1.7 上代刊 22 19 21 上代刊 23 19 21 上代刊 16 07 05 工作刊 17 04 0.8 工作刊 18 01 05 05 工作刊 18 05 05 工作刊 19 05 05 工作刊 20 05 05		比你科18	11	1.6
世代科 21 21 1.8 世代科 22 18 1.7 田代科 23 19 21 安徽科 16 05 05 安徽科 17 04 0.8 不集科 18 04 0.5 宋紫科 19 05 05 李紫科 21 07 0.7 宋紫科 21 0.7 0.7 宋紫科 22 0.4 0.8 宋紫科 24 0.7 0.4	-	म्कस्य १५	1.7	1 S
世紀刊 22 18 1.7 日代刊 23 19 21 日代刊 23 19 21 日代刊 26 05 05 不覧刊 17 04 0.8 不覧刊 18 04 0.5 不覧刊 19 05 05 不覧刊 19 05 05 不覧刊 21 07 0.7 不覧刊 22 04 0.8 不覧刊 22 04 0.8 不覧刊 22 04 0.8 不覧刊 22 04 0.8 不覧刊 24 0.7 0.5	-	此作用 20	2 1	17
H	1	此作年21	21	1.8
接種性 16 05 05 05 25 17 04 0.8 18 10 0.5 15 18 10 0.5 18 19 0.5 18 19 0.5 18 19 0.5 18 19 0.5 18 19 19 0.5 18 19 19 19 19 19 19		世的科 22	18	1.7
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Key: 1 Group

- 2 Average dandruff amount
- 3 Itchiness (average score)
- 4 Comparative Example
- 5 Application Example

[0050]

As shown in Tables 12, 13, and 14, the present invention is excellent in hair-growing effectiveness and hair-loss preventing effectiveness, as well as excellent in dandruff and itch preventing effectiveness.

[0051]

Application Example 28

Lotion

(Blended components)	(wt%)
95% Ethanol	55.0 -
Oleyl dimethyl amine oxide	2.0
Nicotinamide	0.1
Glycerol	1.0
Cured castor oil ethylene oxide (40 mol) adduct	0.5
Malic acid	Appropriate amount
Perfume	Appropriate amount
Coloring matter	Appropriate amount
Purified water	Balance

Preparation method

In 95% ethanol, oleyl dimethyl amine oxide, nicotinamide, glycerol, cured castor oil ethylene oxide (40 mol) adduct, malic acid and a perfume were dissolved (the ethanol portion). On the other hand, separate from this, a coloring matter was dissolved in purified water (the water portion). This water portion was added to the ethanol portion and stirred to obtain a transparent liquid lotion.

[0052]

Application Example 29

Lotion)

Coloring matter

	
(Blended components)	(wt%)
95% Ethanol	65.0
Isostearyl dimethyl amine oxide	3.0
Pantothenyl ethyl ether	5.0
Cephalanthin	0.01
Biotin	0.2
Dipropylene glycol	5.0
Cured castor oil ethylene oxide (50 mol) adduct	0.5
Malic acid	Appropriate amount
Perfume	Appropriate amount

Purified water Balance

Appropriate amount

Preparation method

In 95% ethanol, isostearyl dimethyl amine oxide, pantothenyl ethyl ether, cephalanthin, biotin, dipropylene glycol, cured castor oil ethylene oxide (50 mol) adduct, malic acid, and a perfume were dissolved (the ethanol portion). On the other hand, separate from this, a coloring matter was dissolved in purified water (the water portion). This water portion was added to the ethanol portion and stirred to obtain a transparent liquid lotion.

[0053]

Appl	lication	<u>Examp</u>	le 30	
Lotic	on			

-	
(Blended components)	(wt%)
95% Ethanol	50.0
Oleyl dimethyl amine oxide	2.0
Isostearyl dimethyl amine oxide	2.0
Mononitroguaiacol	0.1
6-Benzylaminepurine	0.001
Diisopropylamine dichloroacetic acid	0.5
1, 3-Butylene glycol	2.0
Cured castor oil ethylene oxide (60 mol) adduct	0.7
Succinic acid	Appropriate amount
Darfuma	Appropriate amount

Perfume Appropriate amount
Coloring matter Appropriate amount

Purified water Balance

Preparation method

In 95% ethanol, oleyl dimethyl amine oxide, isostearyl dimethyl amine oxide, mononitroguaiacol, 6-benzylaminepurine, diisopropylamine dichloroacetic acid, 1,3-butylene glycol, cured castor oil ethylene oxide (60 mol) adduct, succinic acid and a perfume were dissolved (the ethanol portion). On the other hand, separate from this, a coloring matter was dissolved in purified water (the water portion). This water portion was added to the ethanol portion and stirred to obtain a transparent liquid lotion.

[0054]

Application Example 31

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Lituision	
(Blended components)	(wt%)
(1) Cetanol	1.6
(2) Stearic acid	1.3
(3) Palmitic acid	0.5
(4) Liquid lanolin	1.0
(5) Squalane	2.0
(6) Monostearic acid glyceryl	_ 1.7
(7) POE sorbitan monostearate	0.5
(8) Isostearyl dimethyl amine oxide	0.5
(9) Oleyl dimethyl amine oxide	0.5
(10) Pentadecanoic acid monoglyceride	1.0
(11) Mononitroguaiacol sodium salt	0.3
(12) Polyethylene glycol	5.0
(13) Triethanolamine	1.0
(14) Purified water	Balance
(14) Fulfilled water	

Preparation method

Components (1)-(11) were mixed to obtain a mixture. On the other hand, separate from this, components (12)-(14) were mixed to obtain a mixture. The respective mixtures were heated separately to 70°C. After dissolution, they were mixed and emulsified with an emulsifying machine. By heat-exchange cooling, an emulsion was obtained.

[0055]

Effect of the invention

The scalp and hair cosmetic material of the present invention has excellent hair-growing effect and hair-loss preventing effect, as well as being excellent in dandruff and itch preventing effect.

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